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Result Page

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A needle sleeve more narrowing into the protection of parenteral needles with an elongated, tubular housings (20) and a conical, central bore (30) exhibits itself a fixing member at an end to the removable attachment on the pedestal (49) of a syringe assembly. At the attachment-remote end of the housing (20) a receiving space (22), standing with the bore (30) in connection, is to the receptacle out resilient, pierceable material of an existing employment part (24) in narrow wall conclusion in the receiving space (22) the held is. Beside a clean penetration of the needle into the employment part above all an inexpensive and safe manufacture and assembly procedure become possible by this construction (Fig.2).